

June 30, 2004

To: Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Fr: George O. Saile, Reg. No. 19,572 28 Davis Avenue

Poughkeepsie, N.Y. 12603

Subject:

Serial No. 10/825,979 04/16/04

Thomas Aisenbrey

LOW COST INDUCTIVE LOOP DETECTOR USING CONDUCTIVE PLASTICS OR CONDUCTIVE COMPOSITES

INFORMATION DISCLOSURE STATEMENT

Enclosed is Form PTO-1449, Information Disclosure Citation In An Application.

The following Patents and/or Publications are submitted to comply with the duty of disclosure under CFR 1.97-1.99 and 37 CFR 1.56.

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 450, Alexandria, VA 22313-1450, on July 2, 2004.

George O. Saile, Reg. No. 19572

Signature/Date

INT-03-011

- U.S. Patent 5,247,297 to Seabury et al., "Vehicle Detector Method for Multiple Vehicle Counting," describes a method to detect motor vehicles crossing a loop inductor.
- U.S. Patent 5,808,562 to Bailleul et al., "Vehicle Detector for Installation on the Surface of a Multi-Lane Road," discloses a vehicle detector for roadway installation.
- U.S. Patent 5,652,577 to Frasier, "Device and Method for Passively Activating Inductive Loop Sensor," describes an inductive loop sensing apparatus for controlling a traffic light.

The following three U.S. Patents each teach a protable metal detector device with transmitting and receiving coils of metal wire:

- 1) U.S. Patent 5,969,528 to Weaver, "Dual Field Metal Detector."
- 2) U.S. Patent 4,345,208 to Wilson, "Anti-Falsing and Zero Nulling Search Head for a Metal Detector."
- 3) U.S. Patent 4,862,316 to Smith et al., "Static Charge Dissipating Housing for Metal Detector Search Loop Assembly."

INT-03-011

U.S. Patent Application Publication US 2001/0035297 A1 to Tamai, "Wiring Material and Connecting Structure of Said Wiring Material," teaches an electric wire or flat cable where the core wire or conductor comprises a highly conductive resin.

UK Patent Application GB 2 377 449 A to Sayers,
"Electrically Conductive Polymer Composition," discusses
electrically conductive compositions and their use to prevent
electrostatic discharge and to earth electrical devices.

Sincerely,

George 0. Saile,

825,979 MUND DATE

* APPROPRIATE SUBCLASS 220 Translation SUBCLASS YES 3/08

Form PTO-1449 MODRIFATION DISCLOSURE CITATION Aisenbre IKAN APPLICATION Filing De JIL 0 6 (2004 soveral shoots il nocossary) U. S'. PATENT DOCUMENTS NUME DATE 340 340 340 324 324 361 FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY cuss 1/15/03 United Kingdom GB 2 COSK OTHER DOCUMENTS (Including Author, Tibe, Date, Pertinent Pages, Etc.) US 2001/00 352 EXAMINER DATE CONNDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant